AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1-8. (canceled)
- 9. (new) System for data processing a security critical activity in a secure management mode in a computer, which computer comprises a processor (10), handling devices (20, 28-38), memory storage means (14, 42), hereafter named resources; that the system comprises a security device (50) comprising a processor (52) and signal generators $(SG_{PM},\ SG_A)$, a number of control means, hereafter named switches (60), with signal receivers (SR $_{\!\scriptscriptstyle A}$, SR $_{\!\scriptscriptstyle PM}$) arranged respectively between the security device and pre-selected resources, that the switches contain information regarding accessibility to and from the resources, or parts of the resources, hereafter named resource ranges, characterized in that the switch controls requests from the computer processor to the resources or resource ranges depending on the information contained in the switch, and in that in response to a call from the computer processor or the handling devices, the switches are activated by receiving a signal (SG_{PM}) from the security device, enabling the security device access to and from the resources or resource ranges selected by the security device, and denying the computer processor access to and

from the resources or resource ranges selected by the security device, in that the signal (SG_{PM}) can be generated only by the security device and in that the security device comprises a signal generator (SG_A) , wherein, when a switch receives a signal (SG_A) , together with new information (addresses, operation, data), the security device is able of altering the content of the information of that switch.

- 10. (new) System according to claim 9, characterized in that the information contained in the switches controls access to resources for requests from other possible processors contained in or connected to the computer.
- 11. (new) System according to claim 9, characterized in that the switches comprise a signal receiver (SR_s) by which it can detect which source is handling the computer, and that the switch compares this with the resource which requests access to a resource or resource range controlled by the switch, and depending on the information in the switch, enables or denies access to that resource.
- 12. (new) System according to claim 9, characterized in that the information in the switch, enabling the switch to control certain areas of the memory means, are allocated to be accessed by the processor of the security device only.
- 13. (new) System according to claim 9, characterized in that the information in the switch enables the switch to control that certain resources are accessible by the computer processor

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when not in secure management mode, and only accessible by the security device when in secure management mode.

14. (new) System according to claim 9, characterized in that the switches are hardware switches.